## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

(Currently Amended) A computer implemented method of modifying code 1 1. 2 to be compatible with a runtime library, wherein the code is received from a remote source, the 3 method comprising the steps of: receiving a code segment from the remote source, wherein the code segment 4 5 includes a first reference that identifies the remote source; 6 tokenizing the code segment into a plurality of tokens; 7 parsing the plurality of tokens so as to determine relationships between the plurality of tokens; 8 9 translating the code segment into a modified code segment based on the 10determined relationships between the tokens such that the modified code segment is compatible 11 with the runtime library, including translating the first reference to a second reference that is directed to a proxy server such that the modified code segment includes the second reference 12 13 directed to the proxy server, wherein usage of the second reference in a client device causes a request to be 14

sent to the proxy server rather than the remote site.

- 2. (Currently Amended) The method of claim 1, wherein the code segment [[is]] includes one of a JavaScript code segment, a Java code segment, an ActiveX code segment and a markup language segment.
- 3. (Currently Amended) The method of claim 1, wherein the runtime library is linked to a browser application in a client device communicably coupled to [[a]] the proxy server, and wherein the steps of receiving, tokenizing, parsing and translating the code segment are performed in the proxy server.
- (Original) The method of claim 3, further including the step of sending the modified code from the proxy server to the client device to be processed by the browser.

15

1

2

3

1

2

3

4

1

2

Appl. No. 09/650,273 Amdt. dated April 22, 2004 Reply to Office Action of October 31, 2003

1

2

- 1 5. (Original)The method of claim 3, wherein the client device is communicably coupled to the proxy server over the Internet.
- 1 6. (Original) The method of claim 1, wherein the proxy server performs the steps of receiving, tokenizing, parsing and translating the code segment.
- 7. (Currently Amended) The method of claim 1, wherein the runtime library is linked to a browser application in a client device communicably coupled to [[a]] the proxy server, wherein the step of receiving the code segment from the remote source is performed in the proxy server, wherein the steps of tokenizing, parsing and translating the code segment are performed in the client device, and wherein the method further includes the step of sending the code segment from the proxy server to the client device.
  - 8. (Original) The method of claim 7, wherein the code segment includes a dynamically assembled portion.
- 1 9. (Original) The method of claim 7, wherein the client device is communicably coupled to the proxy server over the Internet.
- 1 10. (Original) The method of claim 1, wherein the step of translating includes 2 translating a first function call to a second function call, wherein the second function call is 3 compatible with the runtime library.
- 1 11. (Original) The method of claim 1, wherein the step of translating includes translating a function call to a variable, wherein the variable is compatible with the runtime library.
- 1 12. (Original) The method of claim 1, wherein the step of translating includes 2 translating a first variable to a second variable, wherein the second variable is compatible with 3 the runtime library.

. 1	13. (Original) The method of claim 1, wherein the step of translating includes	
2	translating a variable to a function call, wherein the function call is compatible with the runtime	
3	library.	
1	14. (Original) The method of claim 1,	
1		
2	wherein the code segment includes one or more first elements selected from the	
3	group consisting of:	
4	digits, characters, keywords, literals, identifiers, operators, expressions,	
5	statements, variables, regular expressions, functions, arguments and programs;	
6	wherein the modified code segment includes one or more second elements	
7	selected from the group consisting of:	
8	digits, characters, keywords, literals, identifiers, operators, expressions,	
9	statements, variables, regular expressions, functions, arguments and programs; and	
10	wherein the second elements are compatible with the runtime library.	
1	15. (Currently Amended) A computer readable medium containing	
2	instructions for controlling a computer system to modify a code segment received from a remote	
3	source to be compatible with a runtime library, by:	
4	tokenizing the code segment into a plurality of tokens, wherein the code segment	
5	includes a first reference that identifies the remote source;	
6	parsing the plurality of tokens so as to determine relationships between the	
7	plurality of tokens;	
8	translating the code segment into a modified code segment based on the	
9	determined relationships between the tokens such that the modified code segment is compatible	
10	with the runtime library, including translating the first reference to a second reference that is	
11	directed to a proxy server such that the modified code segment includes the second reference	
12	directed to the proxy server,	
13	wherein usage of the second reference in a client device causes a request to be	
14	sent to the proxy server rather than the remote source.	

3

group consisting of:

.1	16.	(Currently Amended) The computer readable medium of claim 15,
2	wherein the code seg	gment [[is]] includes one of a JavaScript code segment, a Java code segment,
3	an ActiveX code seg	ment and a markup language segment.
	1.5	
1	17.	(Original) The computer readable medium of claim 15, further comprising
2	instructions for hand	ling an exception when an exception occurs.
1	18.	(Currently Amended) The computer readable medium of claim 15,
2	wherein the runtime	library is implemented on a client device communicably coupled to [[a]] the
3	proxy server.	
1	19.	(Original) The computer readable medium of claim 15, wherein the
_2	instructions for trans	lating include instructions for translating a function call to a variable,
3	wherein the variable	is compatible with the runtime library.
	20	(O : 1) The second of the seco
1	20.	(Original) The computer readable medium of claim 15, wherein the
2		lating include instructions for translating a first variable to a second
3	variable, wherein the	e second variable is compatible with the runtime library.
1	21.	(Original) The computer readable medium of claim 15, wherein the
2	instructions for trans	lating include instructions for translating a first function call to a second
3	function call, wherei	n the second function call is compatible with the runtime library.
1	22.	(Original) The computer readable medium of claim 15, wherein the
2	instructions for trans	lating include instructions for translating a variable to a function call,
3	wherein the function	call is compatible with the runtime library.
1	23.	(Original) The computer readable medium of claim 15,
		ein the code segment includes one or more first elements selected from the

Appl. No. 09/650,273 Amdt. dated April 22, 2004 Reply to Office Action of October 31, 2003

5

6

client device;

4	digits, characters, keywords, literals, identifiers, operators, expressions,
· 5	statements, variables, regular expressions, functions, arguments and programs;
6	wherein the modified code segment includes one or more second elements
7	selected from the group consisting of:
8	digits, characters, keywords, literals, identifiers, operators, expressions,
9	statements, variables, regular expressions, functions, arguments and programs; and
10	wherein the second elements are compatible with the runtime library.
1	24. (New) The computer-implemented method of claim 1, wherein the first
2	reference includes a destination link directed to the remote site, and wherein the second reference
3	includes a destination link identifying the remote site but directed to the proxy server.
1	25. (New) The computer-implemented method of claim 1, wherein the first
2	reference includes an HTML link with a URL directed to the remote site, and wherein the second
3	reference includes a second HTML link with a second URL directed to the proxy server.
1	26. (New) The computer readable medium of claim 15, wherein the first
2	reference includes a destination link directed to the remote site, and wherein the second reference
3	includes a destination link identifying the remote site but directed to the proxy server.
1	27. (New) The computer readable medium of claim 15, wherein the first
2	reference includes an HTML link with a URL directed to the remote site, and wherein the second
3	reference includes a second HTML link with a second URL directed to the proxy server.
1	28. (New) A computer-implemented method of modifying code to be
2	compatible with a runtime library resident on a client device, the method comprising:
3	receiving a code segment by the client device from a proxy server, wherein the
4	proxy server retrieved the code segment from a remote source in response to a request from the

tokenizing the code segment into a plurality of tokens;

Appl. No. 09/650,273 Amdt. dated April 22, 2004 Reply to Office Action of October 31, 2003

7	parsing the plurality of tokens so as to determine one or more relationships		
-8	between the plurality of tokens; and		
9	translating the code segment into a modified code segment based on the		
10	determined relationships between the tokens such that the modified code segment is compatible		
11	with the runtime library,		
12	wherein tokenizing, parsing and translating are performed by the client device.		
1	29. (New) The method of claim 28, wherein the runtime library is linked to a		
2	browser application in the client device, and wherein the client device is communicably coupled		
3	with the proxy server over the Internet.		
1	30. (New) The method of claim 28, wherein the code segment includes a		
2	dynamically assembled portion.		
1	21 (Niver) The mostle defection 29 and amin to make includes and an arrange		
1	31. (New) The method of claim 28, wherein translating includes one or more		
2	of:		
3	translating a first function call to a second function call compatible with the		
4	runtime library;		
5	translating a function call to variable compatible with the runtime library; and		
6	translating a first variable to a second variable compatible with the runtime		
7	library; and		
8	translating a variable to a function call compatible with the runtime library.		
1	32. (New) A computer-implemented method of modifying code to be		
2	compatible with a runtime library resident on a client device, the method comprising:		
3	receiving a code segment by a proxy server, wherein the proxy server retrieved		
4	the code segment from a remote source in response to a request from the client device;		
5	tokenizing the code segment into a plurality of tokens;		
6	parsing the plurality of tokens so as to determine one or more relationships		
7	between the plurality of tokens; and		

Appl. No. 09/650,273 Amdt. dated April 22, 2004 Reply to Office Action of October 31, 2003

8	translating the code segment into a modified code segment based on the		
٠9	determined relationships between the tokens such that the modified code segment is compatible		
10	with the runtime library,		
11	wherein one or more of tokenizing, parsing and translating are performed by the		
12	client device, and wherein the remainder are preformed by the proxy server.		
1	33. (New) The method of claim 32, wherein the runtime library is linked to a		
2	browser application in the client device, and wherein the client device is communicably coupled		
3	with the proxy server over the Internet.		
1	34. (New) The method of claim 32, wherein translating includes one or more		
2	of:		
3	translating a first function call to a second function call compatible with the		
4	runtime library;		
5	translating a function call to variable compatible with the runtime library; and		
6	translating a first variable to a second variable compatible with the runtime		
7	library; and		
8	translating a variable to a function call compatible with the runtime library.		
1	35. (New) A computer implemented method, comprising:		
2	receiving a code segment over a network connection, the segment including a first		
3	reference to a remote site, wherein usage of the first reference would cause a message to be sent		
4	to the remote site; and		
5	modifying the code segment to be compatible with a runtime library, including		
6	translating the first reference to a second reference that is directed to a proxy server, wherein		

7

8

instead of the remote site.

usage of the second reference in a client device causes a message to be sent to the proxy server

. 1	36. (New) The method of claim 35, wherein receiving and modifying are	
2	performed in a client device communicably coupled with the proxy server, and wherein the code	
3	segment is received from the proxy server.	
1	Olano The method of aleine 25 unhancing the good accompant is received	
1	37. (New) The method of claim 35, wherein the code segment is received	
2	from the remote site and wherein modifying is performed partially in a client device	
3	communicably coupled with the proxy server and partially in the proxy server.	
1	38. (New) The method of claim 35, wherein the first reference includes a	
2	destination link with a URL directed to the remote site, and wherein the second reference	
3	includes a destination link with a URL directed to the proxy server.	
1	39. (New) The method of claim 35, wherein the second reference includes	
2	information identifying the remote site.	
1	40. (New) A computer implemented method of establishing a persistent	
2	communication session between a client system and a proxy server wherein the client system is	
3	able to interact with a plurality of remote sites via the same proxy server across multiple network	
4	requests, the method comprising:	
5	establishing a communication session between the client system and a proxy	
6	server;	
7	receiving at the proxy server a plurality of first code segments from a	
8	corresponding plurality of remote sites, each first code segment including a first reference to the	
9	corresponding remote site, wherein usage of the first reference in each first code segment would	
10	cause a network request to be sent to the corresponding remote site; and	
11	translating the first reference of each first code segment to a second reference that	
12	identifies the corresponding remote site but is directed to the proxy server, wherein usage of each	
13	second reference in the client device causes a network request to be sent to the proxy server	

14

rather than the corresponding remote site; and

Appl. No. 09/650,273 Amdt. dated April 22, 2004 Reply to Office Action of October 31, 2003

using, in the client system, one or more of the second references such that one or more corresponding network requests are sent to the proxy server.

- 41. (New) The method of claim 40, wherein using one or more of the second references is performed in the client system with or without a user input.
- 42. (New) The method of claim 40, wherein translating is performed entirely within the proxy server, the method further including sending translated code segments with the second references to the client system.
- 43. (New) The method of claim 40, wherein translating is performed entirely within the client system, the method further including sending the first code segments to the client system.
- 1 44. (New) The method of claim 40, wherein translating is performed partially 2 within the proxy server and partially within the client system, the method further including 3 sending partially translated code segments to the client system.

· 15

16

1

2

1

2

1

2

3